

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/664,903	FINK, STEVEN T.							
Examiner	Art Unit							
Thuy V. Tran	2821							

	, , ,	j	The State of the S			SSUE	CLAS	SSIF	ICAT	rioi	V			tang di s laga		
ORIGINAL						SSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS SUBCLASS CLASS							Tara Çivêr,	S	UBCLAS	S (ONE	SUBCLAS	S PER B	оск)			234
315 85 361					816			ب فليرون	ultip	Secretaria artista	ekin nda	inneral in state of the	-jungton 1	for write		
					and the second	Tal Mag or	- 1 d/w			era. Sa tylo augest		Alimate Section	Altra d	as Adam	*** fue:	
INTERNATIONAL CLASSIFICATION				smoken fig. the sections of			eka, es iller Par Medariet		Electrical Control		Paris Transport	Control Control	carigi (f. 489 Versa)	entition of		
h	0 1 j 1/52			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4		F 1 1			Engisted 5		NB - 79	A THE	To Appr		
r vy			48 j		i de Sal de	Salam etal		160 (19)		i i sir ili				iddh.	i işÇê	
\$ ·	1			T					140.00				tai Pata			
	,	. '	d w		A TOP I WAR		- V. 41.41			II h é						
	100	-	5-1-1-1 (1)	- gy/10 *1,15			4-1	15.0	INTERA	17	elsod sid elsoni.					natti ti s
(Assistant Examiner) (Date)						THUY VINH TRAN 02/10/2006 (Primary Examiner) (Date)							Total Claims Allowed: 21			
Killega matruments Examiner (Date)					O.G. Print Claim(s)								O.G. Print Fig.			
	Cla	im	s ren	umbered in the	same orde	er as pres	ented b	у арр	licant		PA		T.D.		□R	.1.47
1 4 5		1 2 3 4		31 32 33 33 34	Final	61 62 63 64	Final	91 92 93 94		Final	121 122 123 124	Final	151 152 153 154		Final	181 182 183 184
7	_	5	j	35		65		95]		125		155	l		185
2		6]	36		66		96			126		156			186
8		7	4	37	<u> </u>	67		97	-		127	<u> </u>	157	ļ		187
9		8	-	38		68		98	-		128 129	_	158 159	ļ		188 189
10	_	9 10	┨	39	· -	69 70		99 100	-		130		160	}		190
12	_	11	1	41		71		101	1		131		161	ŀ		191
1:		12	1	42		72		102	1		132		162			192
16	$\overline{}$	13]	43		73		103]		133		163	ĺ		193
17		14]	44		74		104			134	<u> </u>	164	ļ		194
		15	4	45		75		105			135	<u> </u>	165			195
14	_	16	4	46		76	-	106	-		136	-	166	` }		196
18		<u>17</u> 18	-	47		77 78	-	107 108	-		137 138		167 168	ŀ		197 198
20		10 19	1	49		79		109			139	-	169	ł		199
2		20	1	50		80		110			140		170	ŀ		200
		21	j	51		81		111]		141		171	İ		201
3		22]	52		82		112	- 1		142		172			202
15	_	23	_	53		83		113			143		173	-		203
_		24	4	54		84	<u> </u>	114	-		144	<u> </u>	174	,		204
<u> </u>		25	4	55		85	-	115	-		145		175	}		205
\vdash		<u>26</u> 27	-	56 57		86 87		116 117			146 147		176	ŀ		206
-		<u>27</u> 28	┨	58		88		118			147	<u> </u>	177	ŀ		207 208
\vdash		<u>29</u>	1	59		89		119	1		149	-	179	ŀ		209
		30		60		90	<u> </u>	120	⊣ 1		150		180			